

The IOC-16 Input/Output Controller is a part of the Axiom line of access control products from RBH. Its powerful design features address present and future access and security management needs with ease and efficiency.

The IOC-16has unmatched flexibility, monitoring, and control capabilities.

Fully field configurable...

 Allows any one of the 16 I/O ports to be used either as an input or an output. The flexible software options of the Axiom system allow any I/O port to be linked to any event, or programmed string of system-wide events, without any restriction.

Multiple levels of input supervision...

 All input points can be individually configured for one of seven levels of supervision, ranging from no supervision to maximum security, dual resistor supervision.

Built-in fire signal supervision...

- Designed to exceed all levels of safety considerations, the IOC-16 has an independent built-in fire signal safety release, together with an independent installer-selectable failsafe output release for mag-locks.
- Built-in lightning protection
- Plug-in terminal connectors
- Silk screenedterminal legend
- Twenty-eight on board diagnostic LED's
- Elevator Control
- Built-in cabinet tamper
- Rugged Metal Case

Axiom V

CH-IOC16 INPUT OUTPUT CONTROLLER

Power Requirements: 16.5VAC 40VA transformer

Current Consumption: 500mA max (with all relays energized)

Battery Charging Output : • Charging voltage 13.8V regulated

• Built-in deep discharge protection

Dynamic load test

Back-up Battery: 12V, 7AH lead acid or gel cell

Auxiliary Power Output: 12V at 1A (fused)

Fuses (Supervised) Battery: 3A

Auxiliary power: 1A AC power: 3A

Inputs/Outputs: 16 I/O ports fully selectable as inputs

or outputs

Output Types: Up to 16 Form C relays, SPDT2A @ 30VDC,

dry contacts

Input Types: • Up to 16 supervised inputs

• Fully programmable for 1, 2 or No

End-of-Line Resistor (1K)

· Analog Loop Resistancemeasurement and

reporting

• Dedicated Cabinet Tamper Switch input

• Dedicated Fire Alarm input

I/O Cable : Type : 20-22AWG, 2 conductor

Distance: Max 1000ft (300m)

Communications: Designation: D-NET

Network Type: RS485high speed network

Speed: 38,400 bits/second

Ports: 2 x RS485ports (fully supervised)

Circuit Type: Ring (short or open circuit protection)

Cable Requirement: Shielded, twisted pair, 20 - 22AWG

Cable Distance: 3,000ft (900m) between devices

15,000ft (4,550m) total

On-Board Diagnostics Status : • 16 x Input/Output Status LEDs

• 1 x Fire Signal Status LED

Comms: • 2 x RX, TX Communication LEDs

• 1x Run LED

Power: • 4 x On/Off Status LEDs

Fuses: • 4 x Fuse Blown LEDs

Dimensions : 9.75"H x 6.875"W x 3.25"D (25 x18 x 10cm)

Operating Temperature: 0 to 70°C (35 -150°F)

Operating Humidity: 20 to 80% RH (non-condensing)

